The City of Grand Rapids Water System



2018 ANNUAL WATER QUALITY REPORT

Attention: This report will not be mailed to you. If you want a paper copy, please call our 311 Customer Service at 311 or 616.456.3000.

Atención: Este reporte no será enviado por correo. Para tener una copia enviada a usted, por favor de llamar la linea de servicio al cliente al 311 o (616) 456-3000.

Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by products of industrial processes and petroleum production, and can also come from gas stations, urbanstormwater runoff, and septic systems.

Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

To ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water supplies. FDA regulations establish limits for contaminants in bottled water that shall provide the same protection for public health. More information about contaminants and potential health effects can be obtained by calling the United States EPA's Safe Drinking Water Hotline 800.426.4791.

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The City of Grand Rapids is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested.

Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline 800. 426.4791 or at http://water.epa.gov/drink/info/lead/index.cfm

Source Water Assessment

The Michigan Department of Environmental Quality (MDEQ) completed a Source Water Assessment for the City of Grand Rapids water supply in 2003. This report found that our water supply has a moderately high susceptibility to contaminants. Source water contamination is not likely to occur if potential contaminants are properly used and managed. The Grand Rapids Water Treatment Plant routinely and continuously monitors the water for a variety of chemicals to assure safe drinking water. The Grand Rapids Water System continues to be involved in and supports watershed protection efforts.

Where does my drinking water come from?

Lake Michigan, a surface water source, is the sole source of water treated for the Grand Rapids Water System.

Is my water safe?

Yes. The City of Grand Rapids meets or exceeds all of the requirements of the Safe Drinking Water (SDWA). We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the SDWA. This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Continue to the right panel

Infants and children who drink water containing lead could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

The City of Grand Rapids Water System has a total of 81, 660 service lines. There are 26, 563 known lead service lines and 293 service lines of unknown material.

How can I get involved?

Call Customer Service at 311 or 616.456.3000.

Take a Lake Michigan Filtration Plant Tour!



We encourage you to tour our treatment plant located on Lake Michigan Drive between Holland and Grand Haven. Guests will take a walking tour of the facility to learn more about the people and processes that diligently safeguard your water supply. To schedule a tour, please call 311 or 616.456.3000.

Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people may seek advice about drinking water from their health care providers. The Environmental Protection Agency (EPA)/Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline 800.426.4791.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. The sources of drinking water, both tap water and bottled water, include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water including all of the following:

Microbial contaminants such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming. Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

For more information please contact:

City of Grand Rapids Customer Service

300 Monroe Ave NW

Grand Rapids, MI 49503

Phone: 311 or (616)456-3000

Email: water@grcity.us



To obtain a copy of this assessment, please call City of Grand Rapids Customer Service at 311 or (616) 456-3000. In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report, unless otherwise noted. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. The State allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants are not expected to vary significantly from year to year. All of the data is representative of the water quality, but some are more than one year old. In this table you may find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions.

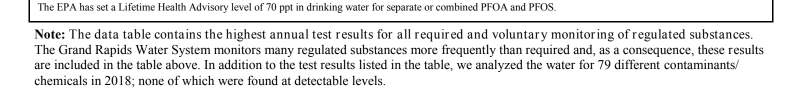
MCLG

Compounds

[PFAS] (ppt)

MCL,

Contaminants	or MRDLG	TT, or MRDL	Detected In Your Water	Low	High	Sample Date	Violation	Typical Source	
Disinfectants & Disinfe	ction By-Pro	ducts							1
There is convincing evidence	e that addition o	of a disinfectar	nt is necessary for contr	rol of microb	ial contamina	ints.			1
Chlorine [as Cl2] (ppm)	4	4	0.99	ND	1.67	2018	No	Water additive used to control microbes	
Haloacetic Acids [HAA5] (ppb)	NA	60	26	15	42	2018	No	By-product of drinking water chlorination	Water
Total Trihalomethanes [TTHMs] (ppb)	NA	80	54	25	72	2018	No	By-product of drinking water chlorination	
Inorganic Contaminant	ts]
Barium (ppm)	2	2	0.019	NA	NA	2018	No	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits	Important Drinking & Un
Fluoride (ppm)	4	4	0.74	NA	NA	2018	No	Erosion of natural deposits; water additive that promotes strong teeth; discharge from fertilizer and aluminum factories	90 th Percentile: The minimum level of cothe highest 10 percent of
Nitrate [as Nitrogen] (ppm)	10	10	0.4	NA	NA	2018	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits	AL (Action Level): The concentration of a concentration of a concentration of a concentration with the concentration of a conce
Sodium (ppm)	NA	NA	11	NA	NA	2018	No	Erosion of natural deposits	MCL (Maximum Conta
Unregulated Contaminants									The highest level of a con- lowed in drinking water.
Information collected through	the monitorin	g of these con	ntaminants/chemicals w	vill help to en	sure that futu	re decisions on d	rinking water standa	ards are based on sound science.	close to the MCLGs as fe
Chlorate (ppb)	NA	MNR	104	ND	130	2015	No	Runoff from agricultural use; disinfection by-product	available treatment techn MCLG (Maximum Con
Chromium [total chromium] (ppb)	100	100	0.28	0.21	0.35	2015	No	Discharge from steel and pulp mills; erosion of natural deposits	Goal): The level of a contaminal below which there is no keep to be a contaminal below which there is no keep to be a contaminal below which there is no keep to be a contaminal below the contaminate below the contaminat
Chromium-6 [hexavalent chromium] (ppb)	NA	MNR	0.21	0.17	0.25	2015	No	Erosion of natural deposits; industrial contaminant	risk to health. MCLGs all safety.
Molybdenum (ppb)	NA	MNR	1.1	ND	1.2	2015	No	Erosion of natural deposits; industrial contaminant	MNR Monitored Not R MRDL (Maximum Res. Level):
Strontium (ppb)	NA	MNR	122	120	130	2015	No	Erosion of natural deposits; industrial contaminant	The highest level of a dis drinking water. There is o
Vanadiuim (ppb)	NA	MNR	0.28	0.25	0.32	2015	No	Erosion of natural deposits; industrial contaminant	that addition of a disinfed control of microbial cont
Microbiological Contar	ninants								MRDLG (Maximum R Level Goal):
Turbidity (NTU)	NA	0.3	100%	NA	NA	2018	No	Soil runoff	The level of a drinking w
100% of the samples were excess of 1 is a violation	re below the T unless otherw	T value of (vise approve	0.3. A value less than d by the state.	n 95% cons	titutes a TT	violation. The	highest single me	easurement was 0.142. Any measurement in	low which there is no knot to health. MRDLGs do no
			90 th	Ra	nge	Sample	# Samples Exceeding		of the use of disinfection contaminants.
Contaminants	MCLG	AL	Percentile	Low	High	Date	AL	Typical Source	NTU (Nephelometric 7
Inorganic Contaminant	ts								Turbidity is a measure of water. We monitor it because
Copper [action level at consumer taps] (ppm)	1.3	1.3	0.054	ND	0.215	2016	0	Corrosion of household plumbing systems; erosion of natural deposits	cator of the effectiveness tem.
Lead [action level at consumer taps] (ppb)	0	15	4	ND	41	2016	1	Corrosion of household plumbing systems; erosion of natural deposits	NA Not applicable.
These 2016 sample resul		homes sele				contamination	I		ND Not detected.
	MCLG or	MCL, T	Detected Γ, or In Your		nge	Sample			NR Monitoring not red mended.
Contaminants	MRDLG	MRD	L Water	Low	High	Date	Violation	Typical Source	ppm Parts per million,
Voluntary Monitoring									liter (mg/L)
	the monitorin	-	taminants/chemicals w	rill help to en	sure that futu	re decisions on d	rinking water standa	rds are based on sound science.	ppb Parts per billion, o liter (μg/L)
Cryptosporidium	0	TT	ND	NA	NA	2018	NR	Contaminated rivers & lakes	ppt Parts per trillion, α
Giardia lamblia	0	TT	ND	NA	NA	2018	NR	Contaminated rivers & lakes	liter (ng/L)
Perfluorooctanic Acid + Perfluooctane Sulfonic Acid [PFOA + PFOS] (ppt)	NA	NA	2.6	ND	3.19	2018	NR	Humanmade chemical not naturally found in the environment	TT (Treatment Techniq A required process intended of a contaminant in dri
Total Tested Per- and Polyfluoroalkyl Compounds	NA	NA	3.2	ND	4.74	2018	NR	Humanmade chemical not naturally found in the	



environment



g Water Definitions nits

contamination found in of samples collected.

contaminant which, if ment or other requirestem must follow.

taminant Level): ontaminant that is al-. MCLs are set as feasible using the best nology.

ontaminant Level

ant in drinking water known or expected allow for a margin of

Regulated

sidual Disinfectant

isinfectant allowed in convincing evidence ectant is necessary or ntaminants.

Residual Disinfectant

water disinfectant benown or expected risk not reflect the benefits n to control microbial

Turbidity Units): of the cloudiness of the cause it is a good indiss of our filtration sys-

equired, but, recom-

i, or milligrams per

or micrograms per

or nanograms per

ique):

nded to reduce the levrinking water.